Company Name	Tax Credit*	Manufacturing Facility's City & State	Project Description
Carrier Corporation	\$5.1 million	Indianapolis, IN	Carrier, a part of UTC Building & Industrial Systems and a subsidiary of United Technologies Corporation, was selected for a \$5.1 million dollar 48C Advanced Energy Manufacturing Tax Credit to expand production at its Indianapolis facility to meet increasing demand for its eco-friendly condensing gas furnace product line. The new line includes the most energy efficient gas furnaces on the market—all with at least 92% annual fuel utilization efficiency—and exemplifies Carrier's commitment to economical and environmentally sustainable solutions for achieving improved energy efficiency and performance.
Corning Incorporated	\$30 million	Erwin, NY	Corning Incorporated was selected for a \$30 million 48C Tax Credit to expand the manufacturing capacity of its diesel emissions control products facility in Erwin, N.Y. The site development and infrastructure enhancements support domestic and international demand for ceramic substrates and filters for heavy-duty diesel engine, truck, construction and agricultural equipment. This will result in a significant decrease in emissions. Corning's project benefits the local economy with an estimated 200-250 permanent manufacturing and warehouse jobs and 275 temporary construction jobs.
Cree Inc.	\$30 million	Durham, NC and Racine, WI	Cree Inc. was selected for a \$30 million 48C Advanced Energy Manufacturing Tax Credit to expand the company's manufacturing footprint in Durham, N.C., and Racine, Wis., where it produces energy-conserving lighting technologies. The expansion includes the purchase, installation and proprietary modification of new machinery that will allow Cree to produce 304 million next generation LED lighting systems. With this project, Cree is taking the next step toward its goal of making traditional lighting products obsolete through the use of advanced LED technology with significant estimated annual energy savings.
Delphi Automotive Systems LLC	\$10.6 million	Kokomo, IN	With this \$10.6 million 48C Tax Credit, Delphi Automotive Systems plans to invest \$35.3 million through 2017 in equipment and tooling at its Kokomo Power Electronics facility in Indiana. This facility expansion will further scale up product validation and manufacturing, doubling capacity to more than 500,000 units annually to meet its customers' production volumes. Delphi manufactures power electronics such as inverters, converters, chargers, controllers, integrated energy storage and electrical power management systems. The project is expected to create more than 150 new direct jobs, and will help Delphi remain competitive in the global electrified vehicle market by further reducing its production and engineering unit costs.
Ford Motor Company	\$30 million	Wayne, MI	Ford transformed its Michigan Assembly Plant (MAP) in Wayne, Mich., from a factory that produced full-sized trucks and SUVs to the world's first and most flexible manufacturing facility for multiple electrified vehicles. MAP is now producing plug-in hybrids, hybrids, EcoBoost, and full battery electrics for the global marketplace—all from the same assembly line. The \$30 million 48C Advanced Energy Manufacturing Tax Credit will help Ford remain an industry leader in fuel economy and enable its substantial investment in electrified vehicles, which is critical to improving U.S. energy security, reducing greenhouse gases and supporting American auto jobs.
General Motors Company	\$20 million	Detroit, MI	General Motors Company was selected for a 48C tax credit of more than \$20 million in connection with its Detroit-Hamtramck Assembly Plant where the company manufactures Extended Range Electric Vehicles—Chevrolet Volts and the Cadillac ELR electric luxury coupe—along with internal combustion cars. Production of these vehicles at Detroit-Hamtramck will support development of propulsion technologies and advanced electric-drive vehicles that reduce greenhouse gas emissions and petroleum consumption.

Company Name	Tax Credit*	Manufacturing Facility's City & State	Project Description
Jyoti Americas, LLC	\$6.7 million		Jyoti Americas LLC was selected for a \$6.7 million 48C Advanced Energy Manufacturing Tax Credit for its facility in Conroe, Texas, which is the only fully-automated lattice transmission tower manufacturing plant in the United States. The expanded 20 acre, 50,000 metric ton capacity plant nearly quintupled American manufacturing capacity for lattice transmission towers, which will support the increase in transmission of renewable energy into the grid. The Conroe Plant employs a workforce of 165—with plans for at least 200—and features 11 state of the art computer numerical controlled machines and a fully-enclosed, zero-emission galvanizing facility that support the American transmission infrastructure ecosystem.
LM Wind Power Blades (ND) Inc.	\$700,000	Grand Forks, ND	A \$700,000 48C Advanced Energy Manufacturing Tax Credit will allow LM Wind Power Blades (ND) Inc. to re-equip its Grand Forks, N.D., facility for increased participation in the North American large-blade market. The workforce at the facility will grow by 170 people as a result of the project, which improves the processing capabilities of materials used in manufacturing. The project assures that LM Wind Power Blades (ND) Inc. contributes to efficient American productivity with cost-effective materials.
MC Ionic Solutions US Inc.	\$7.4 million	Memphis, TN	MC Ionic Solutions Inc. was selected for a \$7.4 million 48C Advanced Energy Manufacturing Tax Credit for its new facility in Memphis, Tenn., where it produces electrolyte solutions for lithium ion batteries used in electric vehicles. The project allows the company to increase U.S. production and meet demand for electric vehicles, assuring its contribution to domestic manufacturing, and support of America's energy goals.
Natel Energy Inc.	\$2 million	Alameda, CA	Natel Energy Inc. makes low-head, high-flow hydroelectric turbines for new, distributed, utility-scale hydropower projects, as well as for retrofitting dams and irrigation canals. With more than \$2 million in 48C Advanced Energy Manufacturing Tax Credits, Natel is equipping a manufacturing facility on California's former Alameda Naval Air Station. The facility will produce 200 turbines annually—roughly 90 megawatts—to enable environmentally friendly hydropower development worldwide.
OSRAM SYLVANIA Inc.	Not Authorized for Public Disclosure by the Taxpayer	Not Authorized for Public Disclosure by the Taxpayer	OSRAM SYLVANIA has developed energy-efficient and cutting edge single-point LED systems for automotive low/high beam projectors, reducing wattages by approximately 70 percent. The tax credit allows the expansion of production capacity. This new, innovative technology for LED light sources saves energy and resources, creates sustainable local jobs in the United States and is marketed globally.
Southwire Company	\$6.1 million	Villa Rica, GA	Southwire Company was selected for a \$6.1 million 48C Advanced Manufacturing Tax Credit to reequip its facility in Villa Rica, Ga. The company is the leading manufacturer of cable and wire used in electricity distribution in the United States, including control cable for use in renewable energy and smart grid applications. The facility, which will reach full capacity in 2014, is positioned to help foster growth in American manufacturing by producing necessary components for expansion of renewable energy, and will result in 10 construction jobs and 60 new direct manufacturing jobs.
Total Allocation Available	\$150,228,397		

^{*}Approximate amounts due to rounding